## 2023 Proposed Spray Treatments for Spongy Moth (Lymantria dispar or gypsy moth)

Name of area: IL\_WAYNE\_WCHICAGO\_1\_MD

Acres to be sprayed: 1,580 15g active ingredient

For more information: <a href="www.slowTheSpread.org">www.slowTheSpread.org</a> or contact Illinois Dept of Agriculture: Nancy Johnson, program manager <a href="Nancy.Johnson@Illinois.gov">Nancy.Johnson@Illinois.gov</a> phone # 815.347.0401

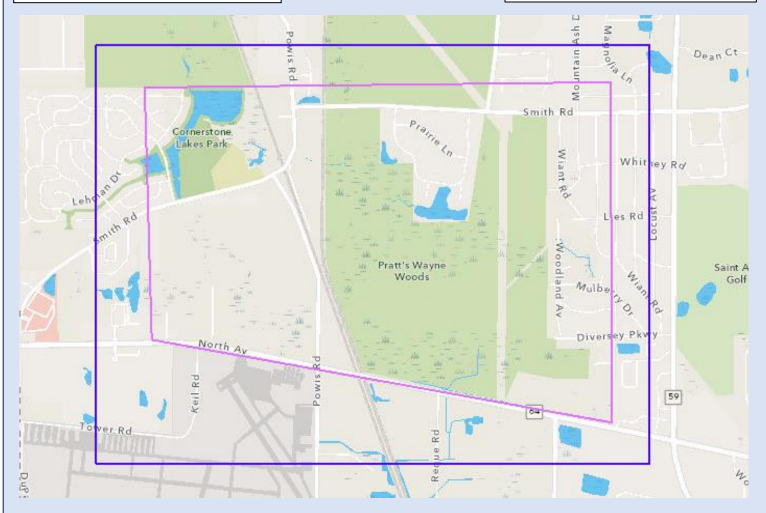
Illinois Department of Agriculture in cooperation with the US Forest Service's Slow the Spread Program have proposed treatment areas for spraying to control the Spongy Moth. Depending on weather, Splat GM-Organic Mating Disruptor, will be sprayed from yellow air tractors late June







**SPLAT** GM-O is organic, biodegradable formulation for the control of L. dispar using mating disruption. It is made entirely of food materials and has consistency of hand cream. SPLAT GM-O uses pheromone, an effective and safe method to control L. dispar moth without impacting other insects, mammals or the surrounding environment.



Purple outline is area to be sprayed. Blue outline is flight area. Yellow airplanes will be flying low in this area